

Rene L. Valladares
Federal Public Defender
Nevada State Bar No. 11479
Erin Gettel
Assistant Federal Public Defender
411 E. Bonneville, Ste. 250
Las Vegas, Nevada 89101
(702) 388-6577
Erin_Gettel@fd.org

UNITED STATES DISTRICT COURT
DISTRICT OF NEVADA

United States of America,
Plaintiff,
v.
Juan Carlos Rodriguez,
Defendant.

Case No. 2:15-cr-00140-GMN-VCF-2

**First Stipulation to Continue
Revocation Hearing**

On June 25, 2020, Juan Carlos Rodriguez appeared on the petition to revoke his supervised release. The government did not seek detention, and Magistrate Judge Ferenbach ordered Rodriguez released on previous conditions.¹ The revocation hearing is currently set for July 15, 2020, at 11:00 a.m., and defense counsel will return from out-of-state travel only three days before. The parties hereby request that this hearing be continued for at least 30 days to allow the parties additional time to resolve the petition short of a contested hearing and to avoid COVID-19-related safety concerns. Rodriguez is not in custody and he agrees to the continuance.

¹ ECF No. 89 (minutes).

1 DATED: June 30, 2020.

2 Rene L. Valladares
3 Federal Public Defender

4 */s/ Erin Gettel*
5 By _____
6 Erin Gettel
7 Assistant Federal Public Defender

Nicholas A. Trutanich
United States Attorney

/s/ Jessica Oliva
By _____
Jessica Oliva
Assistant United States Attorney

UNITED STATES DISTRICT COURT
DISTRICT OF NEVADA

United States of America,
Plaintiff,
v.
Juan Carlos Rodriguez,
Defendant.

Case No. 2:15-cr-00140-GMN-VCF-2

Order Granting First Stipulation to Continue Revocation Hearing

Juan Carlos Rodriguez,
Defendant

Based on the stipulation of counsel, the Court finds that good cause exists to continue the revocation hearing for at least 30 days.

IT IS THEREFORE ORDERED that the revocation hearing currently scheduled for July 15, 2020, at 11:00 a.m. is vacated and continued to August 19, 2020, at 10:00 a.m. in Courtroom 7D before Judge Gloria M. Navarro.

DATED: 1 day of July, 2020.

Gloria M. Navarro
United States District Judge